Document Classification Using Novel Competitive Neural Text Classifier

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Abstract—Text categorization is one of the well studied problems in data mining and information retrieval. Given a large quantity of documents in a data set where each document is associated with its corresponding category. This research proposes a novel approach for English and Persian documents classification with using novel method that combined competitive neural text categorizer with new vectors that we called, string vectors. Traditional approaches to text categorization require encoding documents into numerical vectors which leads to the two main problems: huge dimensionality and sparse distribution. Although many various feature selection methods are developed to address the first problem, the reduced dimension remains still large. If the dimension is reduced excessively by a feature selection method, robustness of document categorization is degraded. The idea of this research as the solution to the problems is to encode the documents into string vectors and apply it to the novel competitive neural text categorizer as a string vector. Extensive experiments based on several benchmarks are conducted. The results indicated that this method can significantly improve the performance of documents classification up to 13.8% in comparison to best traditional algorithm on standard Reuter 21578 dataset.

Keywords- Data mining; text categorization; vector based model; competitive neural text categorizer

I. INTRODUCTION

In the last 10 years content-based document management tasks (collectively known as information retrieval—IR) have gained a prominent status in the information systems field, due to the increased availability of documents in digital form and the ensuing need to access them in flexible ways. Text categorization (TC — a.k.a. Text classification, or topic spotting), the activity of labeling natural language hierarchical catalogues of Web resources, and in general any application requiring document organization or selective and adaptive document dispatching.

Until the late 80's the most popular approach to TC, at least in the “operational” (i.e., real-world applications) community, was a knowledge engineering (KE) one, consisting in manually defining a set of rules encoding expert knowledge on how to classify documents under the given categories. In the 90's this approach has increasingly lost popularity (especially in the research community) in favor of the machine learning (ML) paradigm, according to which a general inductive process automatically builds an automatic text classifier by learning, from a set of preclassified documents, the characteristics of the categories of interest. The advantages of this approach are accuracy comparable to that achieved by human experts, and a considerable savings in terms of expert labor power, since no intervention from either knowledge engineers or domain experts is needed for the construction of the classifier or for its porting to a different set of categories. It is the ML approach to TC that this paper concentrates on.
Current-day TC is thus a discipline at the crossroads of ML and IR, and as such it shares a number of characteristics with other tasks such as information/knowledge extraction from texts and text mining [1]. There is still considerable debate on where the exact border between these disciplines lies, and the terminology is still evolving. "Text mining" is increasingly being used to denote all the tasks that, by analyzing large quantities of text and detecting usage patterns, try to extract probably useful (although only probably correct) information. According to this view, TC is an instance of text mining.

TC enjoys quite a rich literature now, but this is still fairly scattered. Although two international journals have devoted special issues to this topic [2-3], there are no systematic treatments of the subject: there are neither textbooks nor journals entirely devoted to TC yet, and Manning and Schütze [4] is the only chapter-length treatment of the subject. As a note, we should warn the reader that the term “automatic text classification” has sometimes been used in the literature to mean things quite different from the ones discussed here. Aside from (i) the automatic assignment of documents to a predefined set of categories, which is the main topic of this paper, the term has also been used to mean (ii) the automatic identification of such a set of categories (e.g.,[5]), or (iii) the automatic identification of such a set of categories and the grouping of documents under them (e.g., Merkl at [6]), a task usually called text clustering, or (iv) any activity of placing text items into groups, a task that has thus both TC and text clustering as particular instances [7].

A number of statistical classification and machine learning techniques has been applied to text categorization, including regression models, nearest neighbor classifiers, decision trees, Bayesian classifiers, Support Vector Machines (SVM), rule learning algorithms, relevance feedback, voted classification, and neural networks.

Document classification, requires encoding Persian & English documents into numerical vectors. A corpus which is a collection of documents is mapped into a list of words as the feature candidates. Among the candidates, only some are selected as the features. For each document, a numerical value is assigned to each of the selected features, depending on the occurrence and presence of each feature. However, encoding documents so causes the two main problems: huge dimensionality and sparse distribution [6].

In order to solve the two main problems, this research uses the novel method that documents should be encoded into string vectors. A string vector refers to a finite set of strings which are words in context of a natural language. In numerical vectors representing documents, words are given as features, while in string vectors, words are given as feature values. Features of string vectors are defined very variously as properties of words with respect to their posting, lexical category, and statistical properties, but in this research, the highest frequent word, the second highest frequent one, and so on are defined as features of string vectors for easy implementation.

By encoding documents into string vectors, we can avoid completely the two main problems: huge dimensionality and sparse distribution.

We proposed the competitive neural text categorizer, as the approach to text categorization and proposed the application of it to multi-language documents categorization. Before creating the proposed neural network, traditional neural networks, such as MLP (Multi Layers Perceptron) with BP (Back Propagation) receives numerical vectors as its input data. Differently from the traditional neural networks, the proposed neural network receives string vectors. It has the two layers as its architecture: the input layer and the competitive layer. It is expected for the proposed model to improve the performance of multi-language text categorization by solving the two main problems.

This paper is organized as follows. In Section 2 we formally define TC and we review its most important and popular applications. Section 3 describes the main ideas of proposed neural network. The simulation result and experiment was mentioned in section 4. Section 5 concludes, discussing open issues and possible avenues of further research for TC.

II. TEXT CATEGORIZATION

A. Formal Description

Text Categorization is the task of assigning a Boolean value to each pair \(< d_j, c_i > \in D \times C\), where D is a domain of documents and C = \{c_1, c_2, ..., c_m\} is a set of predefined categories. A value of T assigned to \(< d_j, c_i >\) indicates a decision to file \(d_j\) under \(c_i\) while a value of F indicates a decision not to file \(d_j\) under \(c_i\). More formally the task is to approximate the unknown target function \(\Phi: D \times C \rightarrow \{T,F\}\) (that describes how documents ought to be classified) by means of a function \(\Phi: D \times C \rightarrow \{T,F\}\), called the classifier.

B. Related Work

In this section, we will survey previous works relevant to this research, and point out their limitations. There exist other kinds of approaches to text categorization than machine learning based ones: heuristic and rule based approaches. Heuristic approaches were already applied to early commercial text categorization systems [9]. However, we count out the kind of approaches in our exploration, since they are rule of thumbs. Since rule based approaches have poor recall and require a time consuming job of building rules manually as mentioned in the previous section, they are not covered in this article, either. Therefore, this article counts only machine learning based approaches to text categorization considered as state of the art ones.

Typical machine learning algorithms applied traditionally to text categorization are \(KNN\) (K Nearest Neighbor), \(NB\) (Naïve Bayes), \(SVM\) (Support Vector
Machine), and BP (Back Propagation). The four approaches to text categorization have been more popularly in previous literatures on text categorization than any other traditional approaches. Among them, the simplest approach is KNN. KNN is a classification algorithm where objects are classified by voting several labeled training examples with their smallest distance from each object. KNN was initially applied to classification of news articles by Massand et al, in 1992 [13]. Yang compared 12 approaches to text categorization with each other, and judged that KNN is one of recommendable approaches, in 1999 [21]. KNN is evaluated as a simple and competitive algorithm with Support Vector Machine for implementing text categorization systems by Sebastiani in 2002 [19]. Its disadvantage is that KNN costs very much time for classifying objects, given a large number of training examples because it should select some of them by computing the distance of each test object with all of the training examples.

Another popular and traditional approach to text categorization is NB. Differently from KNN, it learns training examples in advance before given unseen examples. It classifies documents based on prior probabilities of categories and probabilities that attribute values belong to categories. The assumption that attributes are independent of each other underlies on this approach. Although this assumption violates the fact that attributes are dependent on each other, its performance is feasible in text categorization [14]. Naïve Bayes is used popularly not only for text categorization, but also for any other classification problems, since its learning is fast and simple [4].

In 1997, Mitchell presented a case of applying NB to text categorization in his textbook [14]. He asserted that NB was a feasible approach to text categorization, although attributes of numerical vectors representing documents were dependent on each other; this fact contradicts with the assumption underlying in NB. In 1999, Mladenic and Grobelnik evaluated feature selection methods within the application of Naïve Bayes to text categorization [15]. Their work implied that NB is one of standard and popular approaches to text categorization. Androutsopoulos et al adopted NB for implementing a Spam mail filtering system as a real system based on text categorization in 2000 [1]. It requires encoding documents into numerical vectors for using NB to text categorization.

Another popular and traditional approach to text categorization is SVM. Recently, this machine learning algorithm becomes more popular than the two previous machine learning algorithms. Its idea is derived from a linear classifier, Perceptron, which is an early neural network. Since the neural network classifies objects by defining a hyper-plane as a boundary of classes, it is applicable to only linearly separable distribution of training examples. The idea of SVM is that if a distribution of training examples is not linearly separable, these examples are mapped into another space where their distribution is linearly separable, as illustrated in the left side of figure 1. SVM optimizes the weights of the inner products of training examples and its input vector, called Lagrange multipliers [2], instead of those of its input vector, itself, as its learning process. It defines two hyper-planes as a boundary of two classes with a maximal margin, as illustrated in the left side of figure 1. Refer to [8] or [2], for more detail description on SVM.

The advantage of SVM is that it is tolerant to huge dimensionality of numerical vectors; it addresses the first problem. Its advantage leads to make it very popular not only in text categorization, but also in any other classification problems [2]. In 1998, it was initially applied to text categorization by Joachims [10]. He validated the classification performance of SVM in text categorization by comparing it with KNN and NB. Drucker et al adopted SVM for implementing a Spam mail filtering system and compared it with NB in implementing the system in 1999 [3]. They asserted empirically that SVM was the better approach to Spam mail filtering than NB. In 2000, Cristianini and Shawe-Taylor presented a case of applying SVM to text categorization in their textbook [2]. In 2002, Sebastiani asserted in his survey paper that SVM is most recommendable approach to text categorization by collecting experimental results on the comparison of SVM with other approaches from previous works [19]. In spite of the advantage of SVM, it has two demerits. One is that it is applicable to only binary classification; if a multiple classification problem is given, it should be decomposed into several binary classification problems for using SVM. The other is that it is fragile to the problem in representing documents into numerical vectors, sparse distribution, since the inner products of its input vector and training examples generates zero values very frequently.

The third popular and traditional approach to text categorization is BP. It is most popular supervised neural network and used for not only classification tasks but also nonlinear regression tasks [6]. It is also derived Perceptron, together with SVM. When a distribution of training examples is not linearly separable, in SVM, the given space is changed into another space where the distribution is linearly separable, whereas in back propagation, a quadratic boundary is defined by adding one more layer, called hidden layer [7][6], as illustrated in the right side of figure 1. More detail explanation about back propagation is included in [7] or [6].

In 1995, BP was initially applied to text categorization by Wiener in his master thesis [20]. He used Reuters 21578 [24] as the test bed for evaluating the approach to text categorization and shown that back propagation is better than KNN in the context of classification performance. In 2002, Ruiz and Srinivasan applied continually back propagation to text categorization [18]. They used a hierarchical
combination of BPs, called HME (Hierarchical Mixture of Experts), to text categorization, instead of a single BP. They compared HME of BPs with a flat combination of BPs, and observed that HME is the better combination of BPs. Since BP learns training examples very slowly, it is not practical, in spite of its broad applicability and high accuracy, for implementing a text categorization system where training time is critical.

Research on machine learning based approaches to text categorization has been progressed very much, and they have been surveyed and evaluated systematically. In 1999, Yang evaluated 12 approaches to text categorization including machine learning based approaches directly or indirectly in text categorization [21]. She judged the three approaches, LLSF (Linear Least Square Fit), K Nearest Neighbor, and Perceptron, worked best for text categorization. In 2002, Sebastiani surveyed and evaluated more than ten machine learning based approaches to text categorization [19]. He asserted that Support Vector Machine is best approach to text categorization with respect to classification performance. All approaches which were surveyed and evaluated in these literatures require encoding documents into numerical vectors in spite of the two problems.

We explored and presented previous cases of applying one of the four traditional machine learning algorithms to text categorization. Although the traditional approaches are feasible to text categorization, they accompany with the two main problems from representing documents into numerical vectors. In the previous works, dimension of numerical vectors should reserve, at least, several hundred for the robustness of text categorization systems. In order to mitigate the second problem, sparse distribution, a task of text categorization was decomposed into binary classification tasks in applying one of the traditional approaches. This requires classifiers as many as predefined categories, and each classifier judges whether an unseen document belongs to its corresponding category or not.

There is a previous trial to solve the two problems. In 2002, Lodhi et al proposed a string kernel for applying Support Vector Machine to text categorization [11]. In their solution, documents as raw data are used directly for text categorization without representing them into numerical vectors. String kernel is a function computing an inner product between two documents given as two long strings. An additional advantage of the solution is to process documents independently of a natural language in which documents are written. However, their solution was not successful in that it took far more time for computing string kernel of two documents and the version of SVM using the string kernel was not better than the traditional version.

As presented in section 5, this research will be a successful attempt to solve the two problems by proposing competitive text classifier with string vectors.

III. STRATEGIES OF ENCODING DOCUMENTS

Since documents are unstructured data by themselves, they cannot be processed directly by computers. They need to be encoded into structured data for processing them for text categorization. This section will describe the two strategies of encoding documents with the two subsections: the traditional strategy and the proposed strategy. The first subsection describes the former and points out its demerits, and the second subsection describes the latter and mentions its merits.

A. Numerical Vector

A traditional strategy of encoding documents for tasks of text mining, such as text categorization is to represent them into numerical vectors. Since input vectors and weight vectors of traditional neural networks such as back propagation and RBF (Radial Basis Function) are given as numerical vectors, each document should be transformed into a numerical vector for using them for text categorization. Therefore, this subsection will describe the process of encoding documents into numerical vectors and what are their attributes and values.

Figure 2 illustrates the process of extracting feature candidates for numerical vectors from documents. If more than two documents are given as the input, all strings of documents are concatenated into a long string. The first step of this process is tokenization where the string is segmented into tokens by white space and punctuations. In the second step, each token is stemmed into its root form; for example, a verb in its past is transformed into its root form, and a noun in its plural form is transformed into its singular form. Words which function only grammatically with regardless of a content are called stop words [5], and they correspond to articles, conjunctions, or pronouns. In the third step, stop words are removed for processing documents more efficiently and reliably for text categorization. Through the three steps illustrated in figure 2, a collection of words are generated as feature candidates.

![Figure 2. Flowchart of feature extraction of documents](image-url)

Since the number of the generated feature candidates is usually too big, using all of them is not feasible as features of numerical vectors. Therefore, only some of them are used as features of numerical vectors.
vectors for efficiency. A scheme of defining criteria for selecting some of them as features is called feature selection method [15]. Generally, features are selected from the generated collection by their frequencies in the corpus. Therefore, candidates with highest frequencies are used as features of numerical vectors. The number of selected candidates as features becomes the dimension of numerical vectors. There are other feature selection methods than the frequency based one, and they are described in detail in [15] and [19]. However, although only some of the candidates are used as features, the number of features is still large for robust text categorization.

The selected features are given as attributes of numerical vectors and numerical information about attributes become elements of numerical vectors. In this article, we mention the three ways of defining elements as the representative ones, although others may exist. The first way is to assign a binary value indicating absence or presence of the corresponding word in the given document; one indicates its presence and zero indicates its absence. The second way is to define elements as frequencies of corresponding words in the given document; the elements become integers which are greater than or equal to zero. The third way is to assign weights computed from equation (1) to elements of numerical vectors; elements are real values.

\[
W(w_i) = tf_i(w_k)(log D - log df(w_i) + 1)
\]
(1)

Where \(tf_i(w_k)\) is the frequency of words, \(w_i\), \(D\) is the total number of document categories in corpus.

As we mentioned above, the process, indexing, is the conversion of text into a list of words as structured form. In this process, a text is given as the input. A string of the text is partitioned into tokens by white space and punctuation mark. Each token is the basic form based on stemming rules; the word, “studied” is transformed to the basic form, “study”, and the plural form of a noun is changed to its singular form. Among them, stop words, which function only grammatically and are irrelevant with the content of the text, are removed after stemming step.

The collection of texts is also transformed into a bag of words by applying the union operation to all texts. Among union of bags of words, words with higher frequency are selected as attributes of numerical vector, since stop words with higher frequency are removed in the process of indexing texts. If a text is represented into a numerical vector, its attributes are selected words and their values are binary value indicating the presence of the word corresponding to the attribute, integer indicating its frequency in the text, or real value indicating its weight. This article adopted the numerical vector representing a text with binary values.

Note that numerical vectors encoding documents have two main problems as mentioned in section 1. The first problem is that the dimension of numerical vectors is still large. This problems leads to high cost of time for processing each encoded document for training a classifier and to requirement of a very large number of training examples proportionally to the dimension. The second problem is that each numerical vector includes zero values, dominantly. Since the discrimination among numerical vectors over categories is lost, categorization performance is degraded.

B. String Vector

An alternative strategy of encoding documents for text categorization is to represent them into string vectors. In this subsection, we describe this strategy and its advantage in detail. However, this strategy is applicable to only proposed competitive neural text categorizer, while the previous one is applicable to any traditional machine learning algorithm.

A string vector is defined as a finite ordered set of words. In other words, a string vector is a vector whose elements are words, instead of numerical values. Note that a string vector is different from a bag of words, although both of them are similar as each other in their appearance. A bag of words is an infinite unordered set of words; the number of words is variable and they are independent of their positions. In string vectors, words are dependent on their positions as elements, since words correspond to their features. Features of string vectors will be described in detail in the next paragraph.

Features of string vectors are defined as properties of words to the given document. The features are classified into the three types: linguistic features, statistical features, and positional features. Linguistic features are features defined based on linguistic knowledge about words in the given document: the first or last noun, verb, and adjective, in a paragraph, title, or full text. Statistical features are features defined based statistical properties of words in the given documents; the highest frequent word and the highest weighted word using equation (1). Positional features are features defined based on positions of words in a paragraph or the full text: a random word in the first or last sentence or paragraph, or the full text. We can define features of string vectors by combining some of the three types, such as the first noun in the first sentence, the highest frequent noun in the first paragraph, and so on.

We can define features of string vectors in various ways as mentioned above, but in this work, features of string vectors are defined based on only frequencies of words for implementing easily and simply the module of encoding documents into string vectors (see follow). A formal description of string vector is defined as a set of words which is ordered and has its fixed size. It is denoted by where denotes by \(s_i, s_2, ..., s_d\) where \(s_i\) denotes a string, and there are \(d\) elements. For example, [computer system information] is an instance of a three dimensional string vector. Note that the string vector, [computer system information] is different from the string vector [system computer information], since elements are dependent on their positions like the case in every numerical vector.

Properties of words may be set as features of string vectors. Features of string vectors are defined in one or combined one of three views. In the first views,
features are defined based on posting information of words: a random word in the first sentence, a random word in the last sentence, and a random word in the first paragraph. In the second view, they are defined based on linguistic properties of words, such as first noun, first verb, last noun, and last verb. In the third view, they are defined based on their frequencies, such as the most frequent word, the second most frequent word, and the third most frequent word, and so on. As we mentioned above, in this research, the third way of defining features of string vectors is adopted; a strong vector consists of words in the descending order of their frequencies. The reason of defining features of string vectors so is to implement easily and simply the encoder of a text clustering system.

When representing documents into string vectors, their sizes are fixed with d, and it is called the dimension of string vectors. A d dimensional string vector consists of d words in the descending order of their frequencies in the given entire full text; the first element is the highest frequent word, the second element is the second highest frequent word, and the last element is the d the highest frequent word. Figure 3 illustrates the process of encoding a document into its string vector with the simple definition of features. In the first step of figure 3, a document is indexed into a list of words and their frequencies. Its detail process of the first step is illustrated in figure 3. If the dimension of string vectors is set to d, d highest frequent words are selected from the list, in the second step. In the third step, the selected words are sorted in the descending order of their frequencies. This ordered list of words becomes a string vector representing the document given as the input.

![Diagram](image)

Figure 3. The process of mapping a document into a string vector [2]

Table 1 illustrate differences between string vectors and numerical vectors. The first difference is that numerical values are given as elements in numerical vectors, while strings are given as elements in string vectors. The second difference is that the similarity measure between two numerical vectors is the cosine similarity or the Euclidean distance, while that between two string vectors is the semantic average similarity. The third difference between the two types of structured data is that features for encoding documents into numerical vectors are words, while those for encoding them into string vectors are statistical linguistic and posting properties of words.

Therefore, a string vector is the vector where numerical values are replaced by strings in a numerical vector.

<table>
<thead>
<tr>
<th>Element</th>
<th>Numerical Vector</th>
<th>String Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similarity Measure</td>
<td>Inner products,</td>
<td>Semantics</td>
</tr>
<tr>
<td>Attribute</td>
<td>Euclidean distance</td>
<td>similarity</td>
</tr>
</tbody>
</table>

The differences between string vectors and bags of words are illustrated in table 2. Both types of structured data have strings as their elements. As the similarity measure, cardinality of intersection of two bags of words is used while the average semantic similarity is used in string vectors. A bag of words is defined as an unordered infinite set of words, while a string vector is defined as an ordered finite set of words. Although a bag of words and a string vector look similar as each other, they should be distinguished from each other, based on table 2.

<table>
<thead>
<tr>
<th>Element</th>
<th>Numerical Vector</th>
<th>String Vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similarity measure</td>
<td>Number of shared</td>
<td>Semantics</td>
</tr>
<tr>
<td>Set</td>
<td>words</td>
<td>similarity</td>
</tr>
</tbody>
</table>

We use an inverted index is used as the basis for the operation on string vectors as expressed in equation (4). An inverted index is defined as a list of words each of which is linked with a list of documents including it. A list of words is implemented with a hash table, while a list of documents which including a word is implemented with an array. A semantic similarity between two words is computed based on a number of documents where both words are collocated with each other. The more documents including both words, the higher semantic similarity between them is. From the inverted index, two lists of document identifiers corresponding to the two words are retrieved. The intersection is taken from the two lists of document identifiers as a list of documents including both words. In the next section we define the Semantic similarity.

C. Semantic Similarity

The proposed text categorizer needs to compute the similarity between two string vectors and update a weight vector. Weight vectors are updated by substituting its elements by inter-words (see [31]). So it is necessary to define operations on string vectors. This section will describe two operators necessary for training. A similarity matrix should be built from the given collection of texts before defining two operators on string vectors. Each entry in the matrix indicates the semantic similarity between two words based on their collocation and weights in a text.
The similarity matrix is defined word by word from the given collection of texts [33]. It is expressed by the symmetry function and square matrix shown in equation (2).

$$S = \begin{bmatrix}
s_{11} & s_{12} & \cdots & s_{1N}
s_{21} & s_{22} & \cdots & s_{2N}
\vdots & \vdots & \ddots & \vdots 
s_{N1} & s_{N2} & \cdots & s_{NN}
\end{bmatrix}$$

$$s_{ij} = s_{ji} = \text{sim}(t_i, t_j)$$ (2)

An element, $s_{ij}$, of the similarity matrix, $S$, indicates the similarity between two words, $t_i$ and $t_j$. It is computed by equation (3) (see [32]).

$$s_{ij} = \frac{\sum_{d \in D_i} w_{d_i} + \sum_{d \in D_j} w_{d_j}}{\sum_{d \in D_i} w_{d_i}}$$ (3)

where $D_i$ is the set of documents including the word, $t_i$; $D_j$ is the set of documents including the word $t_j$, $w_{d_i}$ is the weight of the word, $t_i$, in document, $d$ and $w_{d_j}$ is the weight of the word, $t_j$, in document, $d$. As illustrated in the equation (3), the similarity between two words is based on their collocation in same document.

If a similarity matrix is built from the corpus with equation (2), we can compute the similarity between two string vectors, denoted by $x_i = [t_{i1}, t_{i2}, \ldots, t_{id}]$ and $x_j = [t_{j1}, t_{j2}, \ldots, t_{jd}]$. The similarity $\text{sim}(t_{ik}, t_{jk})$ between two words, $t_{ik}$ and $t_{jk}$ is indicated by the entry, $s_{ij}$ of the row and column corresponding to such words or its reverse, $s_{ji}$ in the similarity matrix. The similarity between two string vectors $x_i$ and $x_j$ denoted by $\text{sim}(x_i, x_j)$ is computed by equation (4).

$$\text{sim}(x_i, x_j) = \frac{1}{d} \sum_{k=1}^{d} \text{sim}(t_{ik}, t_{jk})$$ (4)

Given two words $t_i$ and $t_j$. An inter-word $tk$ is a word presenting a higher similarity to both $t_i$ and $t_j$ than the similarity between $t_i$ and $t_j$. Such similarity is defined by the similarity matrix built from the given corpus. First, we find the similarity between two words from the similarity matrix to find inter-words between them. And we extract words with higher similarity with both of them from the similarity matrix. The set of inter-words between two words denoted by $t_i$ and $t_j$, denoted by $I_{ij}$ is expressed by equation (5).

$$I_{ij} = \{t_k | \exists t_k \in I_k \text{ s.t. } s(t_k, t_i) \geq s(t_i, t_j) \wedge s(t_k, t_j) \geq s(t_j, t_i)\}$$ (5)

IV. COMPETITIVE NEURAL TEXT CATEGORIZER

This section describes the proposed competitive neural network, in detail, with respect to its architecture, training, classification, and properties.

The Self-Organizing Map (SOM), [28] proposed by Kohonen, provides a competitive learning principle of nodes such that adjacent nodes tend to have similar weight vectors. The SOM is an artificial neural network model that is well suited for mapping high-dimensional data into a two-dimensional representation space. The training process is based on the weight vector adoption with respect to the input vectors. The SOM has shown to be a highly effective tool for data visualization in a broad spectrum of application domains. Especially the utilization of the SOM for information retrieval purposes in large free form document collections has gained wide interest in the last few years. The general idea is to display the contents of a document library by representing similar documents in similar regions of the map. Without knowledge of the type of and the organization of the documents it is difficult to get satisfying results without multiple training runs using different parameter settings, which obviously is extremely time consuming given the high-dimensional data representation.

In contrast to another traditional neural network model [30], the main characteristics of SOM are two-fold, namely dimension reduction and topology preservation. Using SOM, a high-dimensional data space will be mapped to some low-dimensional space [27]. SOMs have recently been used to archive over 7 million documents [26]. Not only have SOMs been shown to scale up to very large document collections, these maps also allow for a novel mode of navigating through a large collection of text documents. As we mentioned above, the entire text collection is presented to a user as a two-dimensional map, where each node in the map is associated to a set of documents that are likely to be composed of similar terms and phrases. In addition to the classification of documents at the node level there is also classification of nodes. That is, the closer two nodes are in the map, the more similar are their associated documents.

Competitive neural networks belong to a class of recurrent networks, and they are based on algorithms of unsupervised learning, such as the competitive algorithm explained in this section. In competitive learning, the output neurons of a neural network compete among themselves to become active (to be "fired"). Whereas in MLP several output neurons may be active simultaneously, in competitive learning only a single output neuron is active at any time. In other words, competitive learning is a learning procedure that divides a set of input patterns in clusters that are inherent to the input data. A competitive learning network is provided only with input vectors $x$ and thus implements an unsupervised learning procedure. Another important use of these networks is vector quantization.

A simple competitive learning network was depicted in Figure 4. A basic competitive network has an input layer and a competitive layer. The nodes in the competitive layer "compete" with each other, and
the node that has the largest output becomes the “winning” neuron. The winning neuron is set to 1 and all other neurons are set to 0. The training of the basic competitive network uses the Kohonen learning rule. For each input pattern, the weight vector of the winning node is moved closer to the input vector using the following formula:

\[ w_i(q) = w_i(q-1) + \alpha(p(q) - w_i(q-1)) \quad (6) \]

Where \( w_i \) is the weight of the winning neuron, \( p \) is the corresponding input vector (string value) and \( D \) is the Kohonen learning rate. However, a problem of this model is that if the initial weight of a neuron is far from any vector, it will never be trained. So a bias vector is added to the result of the competition. The winning node would cause the bias vector to decrease. Under this mechanism, it is more difficult for a neuron to continue to win. The degree of bias is decreased by a factor called conscience rate. As we show in figure 6 each of the four outputs \( O \) is connected to all inputs \( i \) with weight \( w_i \). When an input string vector \( x \) is presented only a single output unit of the network (the winner) will be activated. In a correctly trained network, all \( x \) in one cluster will have the same winner. For the determination of the winner and the corresponding learning rule, two methods exist: dot products and Euclidean distance. For simplicity of calculation we used the Euclidean distance in proposed network.

The proposed neural network follows self-organizing map (SOM) in that synaptic weights are connected directly between the input layer and the competitive layer, and the weights are updated only when each training example is misclassified.

However, note that the proposed neural network is different from SOM in context of its detail process of learning and classification, since it uses string vectors as its input vectors, instead of numerical vectors. The competitive layer given as an additional layer to the input layer is different from the hidden layer of back propagation with respect to its role. The learning layer determines synaptic weights between the input and the competitive layer by referring to the tables owned by learning nodes. The learning of proposed neural network refers to the process of competition between weights stored in the tables.

Each training example is classified by summing the initial weights and selecting the category corresponding to the maximal sum. If the training example is classified correctly, the weights are not updated. Otherwise, the weights are incremented toward the target category and those are decremented toward the classified category. The winner weights (target category) are generated as the output of this process.

This proposed model needs the initialization of weights like other neural networks before clustering string vectors representing texts. This proposed competitive neural network has weight vectors in string vectors. Weight vectors in this model are prototypical vectors that represent clusters. Each weight vector corresponds to each node indicating a cluster in the competitive layer. Such weight vectors are initialized with one of the following methods.

- **Corpus based Initialization**: Initializes the weight vectors by selecting words in the corpus as their elements, at random

- **Sample based Initialization**: Initializes weight vectors by selecting some of the given training examples.

Classification in the proposed model is the process of optimizing the weight vectors as prototypical vectors representing the clusters and arranging string vectors representing the documents into their corresponding clusters.

At first, the weight vectors are initialized using one of the above methods. Whenever an input vector is assigned, similarities between weight vectors and the input vectors are computed with equation (4) in previous section. Only the weight vector corresponding to the maximum similarity with the input vector is updated, following the learning rule of Kohonen Network (see (6)), by replacing the words in the weight vectors with the inter-words, described in equation (5).

Let’s denote a random element of a particular set, \( S \) by \( \text{rand}(S) \).

Therefore, a random element of inter-word set, \( I_{ij} \) between two words, \( t_i \) and \( t_j \) is denoted by \( \text{rand}(I_{ij}) \). The update of the weight vectors is expressed by equation (7).

\[
\begin{align*}
 w_i & = [t_{i1}, t_{i2}, ..., t_{id}] \\
 x_j & = [t_{j1}, t_{j2}, ..., t_{jd}] \\
 w_i & \rightarrow [\text{rand}(I(t_{i1}, t_{j1})), \text{rand}(I(t_{i2}, t_{j2})), \\
 & \quad \quad \quad \quad \quad \quad \text{...}, \text{rand}(I(t_{id}, t_{jd}))]
\end{align*}
\]

Where \( w_i \) is the \( i \)th weight vector corresponding to the winner node in the competitive layer, \( x_j \) is the \( j \)th input vector, and \( \text{rand}(I(t_{ik}, t_{jk})) \) is a random element of the inter-word set between two words, \( t_{ik} \) and \( t_{jk} \) belonging to the weight vector, \( w_i \), and the input vector, \( x_j \), respectively.

The process of updating the weight vectors is repeated until they converge.

As we mentioned above, each sample is classified by summing the winner optimized weights, whether it is a training or unseen example. In addition weights connected to itself from the input nodes as its categorical score. The weights are decided by referring the table which is owned by its corresponding learning node. The category corresponding to the output node which generate its maximum categorical score (winner category) is decided as the category of the given example. Therefore, the output of this process is one of the pre-defined categories, assuming that the competitive neural network is applied to text
categorization without the decomposition. Figure 5 shows the diagram of proposed neural network. Complete algorithm of competitive neural text classifier and competitive learning algorithm was mentioned in classifier training algorithm and learning algorithm, respectively.

As a result, by using the SOM we get three advantage, at first, it's very useful to scale up to very large datasets [29], second, the entire text collection is presented to a user as a regular map, therefore, each point in the map is associated to a group of documents, and last is that, the SOMs are capable of combining topological presentation with neural learning.

In combination of SOM to proposed string vector, we considers a semantic similarity between two words rather than a lexical one, and as a direct result, we address the two main problems emanating from the representation of documents into numerical vectors (two dimensional map), by replacing traditional machine learning algorithms.

V. ANALYSING EXPERIMENTAL RESULT

This section is concerned with the empirical validation of the performance of proposed method in several experiments.

An important issue of text categorization is how to measure the performance of the classifiers. Many measures have been used, each of which has been designed to evaluate some aspect of the categorization performance of a system [25]. In this section we discuss and analysis the important measures that have been reported in the literature.

Standard benchmark collections that can be used as initial corpora for TC are publically available for experimental purposes. The most widely used is the Reuters collection, consisting of a set of newswire stories classified under categories related to economics. The Reuters collection accounts for most of the experimental work in TC so far.

We use the collection of Persian news categories, called imra.ir. In addition, for evaluating our method on English documents the standard test bed, Reuter 21578, was used. The Reuter 21578 is popularly used as the standard test bed for evaluating approaches to text categorization.

This set of experiments involves the five approaches: \(KNN, NB, SVM, NNBP\), and our proposed method. In experiment result, the test bed and configurations of the approaches involved in the set of experiments are described, and the results of the set of experiments are presented and discussed.

The partition of the test bed, Reuter 21578 and imra.ir into the training and test set is illustrated in table 3 and 4, respectively. The test bed contains the most frequent categories of different type of news for entering the first evaluation, and its source is the web site, www.imra.ir. The collection was built by copying and pasting the news documents individually as the plain text files. In the test bed, the five categories and the 5,436 Persian and English news documents are available. The collection of news articles is partitioned into the training and test set by the ratio 7:3, as shown in table 3 and 4.

The configurations of the involved approaches are illustrated in table 5. The parameters of the \(SVM\) and the \(KNN\), the capacity and the number of nearest neighbors, are set as five and six, respectively, but the \(NB\) has no parameter. The parameters of the \(NNBP\)
such as the number of hidden nodes. And the learning rate are arbitrary set as shown in Table 5.

Persian news documents are encoded into 420 dimensional numerical vectors and 123 dimensional string vectors. English documents are encoded into 398 numerical vectors and 116 dimensional string vectors. We compared performance of the proposed method with four traditional approaches in following experiments.

Table 3. Collection of different news article on Reuter 21578

<table>
<thead>
<tr>
<th>Category Name</th>
<th>Training Set</th>
<th>Test Set</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trade</td>
<td>869</td>
<td>380</td>
<td>575</td>
</tr>
<tr>
<td>Earn</td>
<td>500</td>
<td>214</td>
<td>515</td>
</tr>
<tr>
<td>Grain</td>
<td>220</td>
<td>94</td>
<td>245</td>
</tr>
<tr>
<td>Wheat</td>
<td>430</td>
<td>185</td>
<td>615</td>
</tr>
<tr>
<td>Ship</td>
<td>250</td>
<td>110</td>
<td>360</td>
</tr>
<tr>
<td>Corn</td>
<td>280</td>
<td>120</td>
<td>400</td>
</tr>
<tr>
<td>Total</td>
<td>1890</td>
<td>820</td>
<td>2710</td>
</tr>
</tbody>
</table>

Table 4. Collection of different news article on irna.ir

<table>
<thead>
<tr>
<th>Category Name</th>
<th>Training Set</th>
<th>Test Set</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Politics</td>
<td>350</td>
<td>175</td>
<td>525</td>
</tr>
<tr>
<td>Law</td>
<td>360</td>
<td>145</td>
<td>505</td>
</tr>
<tr>
<td>Computer</td>
<td>150</td>
<td>75</td>
<td>225</td>
</tr>
<tr>
<td>Education</td>
<td>110</td>
<td>47</td>
<td>157</td>
</tr>
<tr>
<td>Economics</td>
<td>472</td>
<td>203</td>
<td>675</td>
</tr>
<tr>
<td>Sports</td>
<td>466</td>
<td>200</td>
<td>666</td>
</tr>
<tr>
<td>Total</td>
<td>1908</td>
<td>845</td>
<td>2753</td>
</tr>
</tbody>
</table>

Table 5. Parameter settings of algorithms

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>Parameter Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>Capacity = 7.0</td>
</tr>
<tr>
<td>KNN</td>
<td># Nearest Value = 4</td>
</tr>
<tr>
<td>Naive Bayes</td>
<td>N/A</td>
</tr>
<tr>
<td>NN With Back Propagation (BP)</td>
<td># Hidden Layer = 25, Learning Rate = 0.4, #Training Epoch = 545</td>
</tr>
<tr>
<td>Proposed Method</td>
<td>Learning Rate = 0.4, #Training Epoch = 240</td>
</tr>
</tbody>
</table>

A. Micro & Macro Averaging

For evaluating performance average across categories, there are two conventional methods, namely macro-averaging and micro-averaging. Macro-averaged performance scores are determined by first computing the performance measures per category and then averaging these to compute the global means. Micro-average performance scores are determined by first computing the totals of $a$, $b$, $c$, and $d$ for all categories and then using these totals to compute the performance measures. There is an important distinction between the two types of averaging. Micro-averaging gives equal weight to every document, while macro-averaging gives equal weight to each category. For evaluating the performance of the classifiers, we define four parameters:

- $a$ - The number of documents correctly assigned to this category.
- $b$ - The number of documents incorrectly assigned to this category.
- $c$ - The number of documents incorrectly rejected from this category.
- $d$ - The number of documents correctly rejected from this category.

The results of this experiment on Reuter 21578 test bed are presented in Figure 6. Among the five methods, the left picture indicates the micro-averaged measure of each method. The right picture indicates the macro-averaged measure of each method, respectively. Our proposed approach shows its best performance to the NNBP, but the performance of our proposed approach is comparable to that of NNBP.

Let's discuss the results from the set of experiments which were illustrated in Figure 6. Even if the macro-averaged proposed neural network is not better than NNBP in the task, both are comparable to each other with respect to the performance of text categorization. Note that it requires very much time for training NNBP, as the payment for the best performance. In addition, the NNBP is not practical in dynamic environments where NNBP must be trained again, very frequently. Hence, the proposed method is more recommendable than NNBP with respect to both the learning time and the performance.

B. F-Measure

Another evaluation criterion that combines recall and precision is the F-measure. In fact, the F1 measure is used for evaluating the performance of TC. The F1 measure can be calculated as following equation:

$$F1 = \sum \frac{(1+\beta) \times \text{Recall}(i,k) \times \text{precision}(i,k)}{\beta \times \text{Recall}(i,k) + \text{precision}(i,k)}$$

Precision and recall are widely used for evaluation measures in TC. For calculating the F1 measure, in
each category and each documents we should determine whether the document belongs to the category or not. So we need to define the recall and precision rate with the parameters that defined in previous section as following equation.

\[
\text{recall} = \frac{a}{a + c} \\
\text{precision} = \frac{a}{a + b}
\]  \hspace{1cm} (4)

Figure 7 shows the result of evaluating the F1 measure for five approaches on the irma.ir test bed. Science each category contain identical number of test documents, micro-averaged and macro-averaged F1, are same as each other. Therefore, their performances are presented in an integrated group, instead of two separated groups, in figure 7. This result shows that back propagation is the best approach in comparison to another three traditional algorithms, while NB is the worst approach with the decomposition of the task on this test bed. Unlike the previous experiment set, our proposed method is comparable and competitive with back propagation. So we discuss this analysis in next subsections with combined to another experiments

![Graph showing accuracy rates](image)

**Figure 7.** The macro (black bar) & micro (gray bar) F1 measure evaluation for (left to right): proposed method, KNN, NB, SVM, NNB.

**C. Accuracy**

Figure 8 show the accuracy of all methods on Reuter 21578 news document test bed. This picture show that the proposed neural network has more reliable than other traditional method.

The accuracy rate of the proposed neural network on test bed is more than 86% but the best traditional approach have 80% accuracy rate.

**D. Recall and Precision Rate**

We also tried another performance measure for our proposed method to show the quality of document classification. We validate the performance of novel approach by comparing it with other machine learning algorithms on the irma.ir test bed in this experiment. Table 7 shows these rate for best traditional method and novel method.

![Table showing accuracy rates](image)

**Table 6. Precision and Recall rate of all algorithms**

<table>
<thead>
<tr>
<th></th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>0.6398</td>
<td>0.4</td>
</tr>
<tr>
<td>NNB</td>
<td>0.4367</td>
<td>0.4</td>
</tr>
<tr>
<td>KNN</td>
<td>0.5612</td>
<td>0.8</td>
</tr>
<tr>
<td>NB</td>
<td>0.7866</td>
<td>0.65</td>
</tr>
<tr>
<td>Our Method</td>
<td>0.9107</td>
<td>0.9</td>
</tr>
</tbody>
</table>

![Table showing accuracy rates](image)

**Table 7. Positive and negative accuracy rate for news text classifier**

<table>
<thead>
<tr>
<th>Positive Accuracy</th>
<th>Negative Accuracy</th>
<th>Avg. Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4894</td>
<td>0.9368</td>
<td>0.7131</td>
</tr>
</tbody>
</table>

**VI. DISCUSSION & CONCLUSION**

This research used a full inverted index as the basis for the operation on string vectors, instead of a restricted sized similarity matrix. It was cheaper to build an inverted index from a corpus than a similarity matrix, as mentioned in section 1. In the previous attempt, a restricted sized similarity matrix was used as the basis for the operation on string vectors. Therefore, information loss from the similarity matrix degraded the performance of the modified version. This research addresses the information loss by using a
full inverted index, instead of a restricted sized similarity matrix.

Note that there is trade-off between the two bases for the operation on string vectors. Although it is cheaper to build an inverted index from a corpus, note that it costs more time interactively for doing the operation expressed in equation (3). Let's the numbers of words, documents, and elements in each string vector be $N, M$, and $d$. In using the inverted index, the complexity for doing the operation is $O(M^2d)$ in worst case, while in using the similarity matrix, the complexity is $O(d)$. When we try to compute semantic similarities of all possible pairs, the complexity is $O(N^2M^2d)$, whether we use a similarity matrix or an inverted index.

Experiments in the previous section showed that the proposed method works better than traditional networks, with respect to classification performance and classification time on binary or multi label classification corpus. This study implies that the representation of texts into string vectors is more appropriate than the representation into numerical vectors for text classification. The significance of this study is to address two main problems from the traditional representation of texts, by proposing a new unsupervised neural network using string vectors as its weight vectors and input vectors.

Other machine learning algorithms such as Naïve Bayes and back propagation are considered to be modified into their adaptable versions to string vectors. The operation may be insufficient for modifying other machine learning algorithms. For example, it requires the definition of a string vector which is representative of string vectors corresponding to a mean vector in numerical vectors for modifying a $k$-means algorithm into the adaptable version. Various operations on string vectors should be defined in a future research for modifying other machine learning algorithms.

On the other hand as mentioned in previous sections, the proposed method requires the construction of a similarity matrix to perform operations on string vectors. The experiment for the evaluation of classification time did not count the time for building the similarity matrix. Actually, it took very much time to build it.

To make our proposed method more practical, it is necessary to address the high cost of building the similarity matrix from the collection of texts. If all the words are used to build it other than stop words, it costs very much time to do that. We can consider three solutions to this problem for future research. The first solution consists of building a similarity matrix with only keywords from texts. The second solution consists of replacing the construction of the similarity matrix by word sense acquisition. The third solution consists of performing such operations on string vectors directly in the collection of texts. As a result, firstly, we need define the string vector for another neural network, and then address the problem of similarity matrix building with one of these solutions.

REFERENCES


